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Breaking the silos: access and service convergence over the mobile

Victor C.M. Leung, Terrence Wong, Peyman TalebiFard

October 2008 MSWIM '08: Proceedings of the 11th international symposiur and simulation of wireless and mobile systems

Publisher: ACM Pequest Permissions

Full text available: Pdf (716.88 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 134, Citatic

Conventional network services operate like silos in that a specific set of a specific type of access network. As access networks evolve to provide it becomes attractive to break these "service silos" ...

Keywords: IP multimedia subsystem, convergence, heterogeneous acc oriented architecture

2 A middleware for location-based mobile applications with privacy pro Oliver Jorns, Gerald Quirchmayr

November 2008 iiW AS '08: Proceedings of the 10th International Conference Integration and Web-based Applications & Services

Publisher: ACM

Full text available: Pdf (374.18 KB)

Additional Information: full citation, abstract, refs

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 49, Citation

Network operators gradually open their interfaces to formerly hidden se development of a new class of mobile applications that take into accoun such as the location of users. However, the development of location-bas

Keywords: location-based services, privacy, security, telecommunication

3 A new architecture for 3G and WLAN integration and inter-system has

November 2006 Wireless Networks, Volume 12 Issue 6

Publisher: Kluwer Academic Publishers

Full text available: Pdf (405.31 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 263, Citatic

WLAN has strong potential to provide a perfect broadband complement

systems. This has raised much interest in their integration. In this pape using the Network Interoperating Agent (NIA), and Integration Gateway

Keywords: handover failure probability, integration of 3G wireless syst system handover

4 Integrating heterogeneous wireless technologies: a cellular aided mc (CAMA)

Bharat Bhargava, Xiaoxin Wu, Yi Lu, Weichao Wang

August 2004 Mobile Networks and Applications , Volume 9 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: Pdf (365.14 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 65, Citation

A mobile ad hoc network is a collection of wireless terminals that can be deficiencies include limited wireless bandwidth efficiency, low throughpu security. Integrating it with a well-established cellular \dots

Keywords: ad hoc networks, cellular networks, heterogeneous network security

5 Introduction of the asymmetric cryptography in GSM, GPRS, UMTS, infrastructure integration

Constantinos F. Grecas, Sotirios I. Maniatis, Iakovos S. Venieris

April 2003 Mobile Networks and Applications, Volume 8 Issue 2

Publisher: Kluwer Academic Publishers

Full text available: Pdf (107.24 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 103, Citation

The logic ruling the user and network authentication as well as the data architecture is characterized, regarding the transferring of the paramete processes, by transactions between three nodes of the system, ...

Keywords: PKIs, PLMNs, asymmetric cryptography

6 A security policy system for mobile autonomic networks Mohamad Alinidi, Jean Leneutre

October 2007 **Autonomics '07:** Proceedings of the 1st international conference computing and communication systems

Publisher: ICST (Institute for Computer Sciences, Social-Informatics and Telecom Full text available: Pdf (226.41 KB) Additional Information: full citation, abstract, refs

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 206, Citatic

An autonomic security system is indispensable for the operation of an a Policies are basic stones in building autonomic systems. In this paper, w mobile autonomic networks. Accordingly, we propose a security framew

Keywords: ad-hoc networks, autonomic computing, autonomic networ security policy management

7 Quality of service control mechanisms for multimedia services

Ana Marí Lopez Nieto, Maria Belén Pancorbo Marcos, Susana Fernandez Alc October 2006 **MobiWac '06:** Proceedings of the 4th ACM international work management and wireless access

Publisher: ACM Pequest Permissions

Full text available: Pdf (352.61 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 28, Citation

The new applications coming up in third generation mobile networks cor as real-time audio and video. It is needed to assure the Quality of Servi right mechanisms that allow to processing the different media ...

8 100% organic: design and implementation of self-sustaining cellular Nathanael Thompson, Petros Zerfos, Robert Sombrutzki, Jens-Peter Redlick

February 2008 **HotMobile '08:** Proceedings of the 9th workshop on Mobile applications

Publisher: ACM Nequest Permissions

Full text available: Pdf (939.85 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 76, Citation

A new model for developing cellular-like networks is emerging in the matter own and install part of the infrastructure and share it with other custom "organically" as more end users join and contribute to its ...

9 Flexible resource allocation and composition across gsm/3g network Mohammad Al-Fares, Martin Johnsson, Per Johansson, Amin Vahdat

August 2008 **MobiArch '08:** Proceedings of the 3rd international workshop evolving internet architecture

Publisher: ACM Request Permissions

Full text available: Pdf (503.14 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 99, Citation

A significant challenge facing wireless and mobile networking is seamles connectivity. As expected, no single network operator and no single tecl wireless access landscape. Instead, heterogeneity and change character

Keywords: mobile roaming, network composition, resource allocation

10 Enhanced privacy and authentication for the global system for mobile Chii-Hwa Lee, Min-Shiang Hwang, Wei-Pang Yang

July 1999 Wireless Networks, Volume 5 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: Fdi (204.97 KB)

Additional Information: full citation, abstract, refs review

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 144, Citatic

http://portal.acm.org/results.cfm?CFID=48184373&CFTOKEN=14145796&adv=1&COL... 8/10/2009

The Global System for Mobile Communications (GSM) is widely recogniz mobile network architecture. Increasing market demands point toward I related issues in communications. The security requirements of ...

11 A smartcard for authentication in WLANs

Marc Loutrel, Pascal Urien, Guy Pujolle

October 2003 LANC '03: Proceedings of the 2003 IFIP/ACM Latin America c Latin American agenda for network research

Publisher: ACM Pequest Permissions

Full text available: Pdf (333.05 KB) Additional Information: full clitation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 86, Citation

Wireless LANs based on the IEEE 802.11b standard have spread very queers. Nevertheless a lot of security issues remain and stop its deploym of the most important issues is the authentication of a terminal ...

Keywords: authentication, smartcard, wireless LANs

12 On the security of wireless network access with enhancements

🐞 Lein Harn, Wen-Jung Hsin

September 2003 WiSe '03: Proceedings of the 2nd ACM workshop on Wirele

Publisher: ACM Nequest Permissions

Full text available: Pdf (263.94 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 25, Downloads (12 Months): 232, Citatic

The security of the current 3G wireless protocols addresses the problem systems, in addition to fulfilling the higher 3G security requirements ma IP networks as well as voice networks. However, the approach adopted

Keywords: 3G mobile network security and authentication, security

13 Fast and scalable wireless handoffs in supports of mobile Internet at Ramon Cáceres, Venkata N. Padmanabhan

December 1998 Mobile Networks and Applications, Volume 3 Issue 4

Publisher: Kluwer Academic Publishers

Full text available: Pdf (187.08 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 33, Citation

Future internetworks will include large numbers of portable devices movells. We propose a hierarchical mobility management scheme for such exploits locality in user mobility to restrict handoff processing ...

14 SAP: seamless authentication protocol for vertical handoff in heterog

networks

Scott C.-H. Huang, Hao Zhu, Wensheng Zhang

August 2006 **QShine '06:** Proceedings of the 3rd international conference of heterogeneous wired/wireless networks

Publisher: ACM

Full text available: Pdf (142.13 KB) Additional Information: full cliation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 83, Citation

802.11 standards support high data rates for a low price and thus provi for WLANs. On the other hand, 3G standards offer a much wider area of ubiquitous connectivity. The integration of them takes advantages ...

15 Hiperlan/2 public access interworking with 3G cellular systems Stephen McCann, Helena Flygare

January 2004 Wireless Networks, Volume 10 Issue 1

Publisher: Kluwer Academic Publishers

Full text available: Pdf (196.64 KB) Additional Information: full citation, abstract, refs

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 47, Citation

This paper discusses some of the recent work within the Broadband Rac (BRAN) project of ETSI (European Telecommunications Standards Instit of establishing an interworking solution between Hiperlan/2 and 3G celli

Keywords: 3G, BRAN, ETSI, Hiperlan/2, WIG, interworking, public acce

16 Adopting IMS in WiFi technology

Mehdi Mani, Noel Crespi

September 2007 **Mobility '07:** Proceedings of the 4th international conferer applications, and systems and the 1st international symposinteraction in mobile technology

Publisher: ACM

Full text available: Pdi (591.77 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 147, Citatic

IP Multimedia Subsystem which is standardized by 3GPP is an important delivery of innovating IP-Telephony and Multimedia services to the cust networks. However, IMS is almost access independent and multiple access.

Keywords: IMS, horizontal convergence and IP telephony

17 Virtual operator based AAA in wireless LAN hot spots with ad-hoc ne Junbiac Zhang, Jun Li, Stephen Weinstein, Nan Tu

June 2002 SIGMOBILE Mobile Computing and Communications Revie Publisher: ACM

Full text available: Pdf (180.11 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 63, Citation

Sound and effective authentication, authorization and accounting (AAA) and secure mobile wireless accesses are of great importance given the i business opportunities in public wireless LAN hot spots. One ...

18 A platform for charging, accounting and billing in telecommunication

internet

Partha Sarathi Chakrahorty Animash i

Partha Sarathi Chakraborty, Animesh Tripathy, Saswat Chakrabarti
January 2009 I CAC3 '09: Proceedings of the International Conference on A

Communication and Control

Publisher: ACM Pequest Permissions

Full text available: Pdi (551.52 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 49, Citation

Current technological advancement in the field of telecommunication an internet causes emergence of a new concept on convergence that enabl existing telecommunication business models and moves to a path of inn

Keywords: accounting, billing, charging

19 Low-cost communication for rural internet kiosks using mechanical b A. Seth, D. Kroeker, M. Zaharia, S. Guo, S. Keshav

September 2006 MobiCom '06: Proceedings of the 12th annual internation: computing and networking

Publisher: ACM Request Permissions

Full text available: Til (733.95 KB) Additional Information: full citation, abstract, refs

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 191, Citatic

Rural kiosks in developing countries provide a variety of services such a death certificates, electricity bill collection, land records, email services, medical and agricultural problems. Fundamental to a kiosk's ...

Keywords: delay tolerant networks, low cost, mechanical back-haul, ru system design

20 Exploiting open functionality in SMS-capable cellular networks.

William Enck, Patrick Traynor, Patrick McDaniel, Thomas La Porta November 2005 CCS '05: Proceedings of the 12th ACM conference on Comp security

Publisher: ACM Pequest Permissions

Full text available: Pdf (611.26 KB) Additional Information: full citation, abstract, refe

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 236, Citatic

Cellular networks are a critical component of the economic and social in live. In addition to voice services, these networks deliver alphanumeric majority of wireless subscribers. To encourage the expansion ...

Keywords: denial-of-service, open-functionality, sms, telecommunicati

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